## Index to Volume LX - 1976

#### **ANTENNAS & TRANSMISSION LINES**

Aluminum Towers - Some Things to Watch For!: 41, Oct.

Another Clif-Dweller Antenna: 41, Mar. Another Look at Reflections, (Maxwell)

Part 7: 15, Aug. Antenna Feedthrough Method: 41, Nov. Antenna Feedthrough Panel: 34, Apr.

Broadband Double-Bazooka Antenna – How Broad Is It, The?: 29, Sept. Build a Baby Ultimate (DeMaw): 26, Feb.

Cheapie GP, The (Rusgrove): 31, Feb.
Designing Small Vertical Antennas

(Kozakoff): 24, Aug. Designing Trap Antennas: 38, Aug.

Diode Antenna: 35, Nov.
Disassembly of Tower Sections: 35, Apr.
Easy Side-Mount Fixture for Antennas: 73,

Mar. Feed-Line Feedthrough: 41, July Fishing for a Place to Store Your Mobile Antenna?: 41, Oct.

Fold-Over Tower, New Approach: 36, May Further Data for Your Quad-vs.-Yagi Discussions: 31, Sept.

Ham-M Brake Modification: 45, Feb. Ham-M Delayed Braking: 40, Sept. Hy-Tower Loading Coil: 40, July

Impedance of Short Horizontal Dipoles (Dome): 32, Jan.

Improving Earth-Ground Characteristics (Hoestenbach): 16, Dec.
Linear Loaded 20-Meter Beam (Collinge):

18, June
Log-Yagi Array (Rhodes & Painter): 18, Dec.

Loops vs. Dipole – Analysis and Discussion (Belcher & Casper): 34, Aug.

Multiband Phased Vertical Array, A (Baume): 28, Feb.

Open-Wire Spreader Source: 43, Aug. Optimum Ground Systems for Vertical Antennas (Stanley): 13, Dec.

RF-Sensed Antenna Changeover Relay (DeMaw & Rusgrove): 21, Aug.

Side-Mount Rotator for a Large HF Array (Ashcraft): 17, Nov.

Simple Broadband Matching Networks (Sevick): 20, Jan.

The Tower Shield (Springfield & Ely): 26, Sept. UHF Antenna Ratiometry (Knadle): 22, Feb. Feedback: 57, Apr.

Using 75-Ohm Line in a 50-Ohm System: 34, Apr.

360°-Steerable Vertical Phased Arrays (Atchley, Stinehelfer & White): 27, Apr. 40-Meter Triangle, The (Self): 31, May

# AUDIO-FREQUENCY EQUIPMENT & DESIGN

General-Purpose Audio Amplifier, A (Rusgrove): 32, Nov.

Homomorphic Speech Compressor (Kaufmann & Kopec): 33, Mar. SSB Speech Processing, More Comments: 35. Nov.

SSB Speech Processing Revisited: 38, Aug. Touch-Tone Encoder, Low-Cost, A (Gorski): 36, Oct.

36, Oct. VOX for a Very Small Box, A (Blakeslee) 24, Mar.

## BEGINNER & NOVICE

Amplifier, 1/4-Kilowatt (Rusgrove): 29, Oct.

Build A Tuna-Tin 2 (DeMaw): 14, May Cheapie GP, The (Rusgrove): 31, Feb. Code Box (McMullen): 11, Sept.

Feedback: 99, Dec.

Coils and the Beginner (DeMaw): 22, Dec. Herring-Aid Five (Rusgrove): 20, July How To Use Zener Diodes (DeMaw): 15, Apr Feedback: 36, June

Make Friends with a dB (Henry): 22, Mar. Morse Decoded (Harris): 53, Sept. Novices Extend Age Horizons (Morris): 50,

Nov. Oscarlocator (Harris & Kleinman): 51, Nov. RF-Sensed Antenna Changeover Relay

(DeMaw & Rusgrove): 21, Aug. Some Capacitor Basics (DeMaw): 44, Jan. Understanding Modern Oscilloscopes (Bramwell): 18, July

#### CONTESTS & OPERATING ACTIVITIES

Armed Forces Day Communications Tests, 27th Annual: 63, May

Bicentennial Celebration, ARRL: 45, Mar. 75, June 13, July

Results: 90, Dec. High Claimed Scores: 94, Nov. Bicentennial WAS Award: 15, Jan.

CD Party

Open Americancement: 72, Mar. High-Claimed Scores: 87, July 61, Apr. Contest Disqualification Criteria and Club

Competition Rules: 73, Jan.
DX Competition, ARRL International
Results: 79, Oct.

Announcement (1977): 88, Dec. High-Claimed Scores (1976): 82, July

Field Day, ARRL 1976, Announcement: 64, May Results: 79, Nov.

Frequency Measuring Test, November (1975) Results; February (1976)
Announcement: 74, Feb.
Results: 61, May 79, Aug.
Results (September): 80, Dec.

November Sweepstakes, 1975 High-Claimed Scores: 72, Mar. Results: 54, May

Novice Roundup, 1976 Announcement: 70, Jan. Results: 85, Sept.

Straight-Key Night
Announcement: 81, June 81, Dec.
Results: 49, Mar. 77, Oct.

Sweepstakes, November 1976 Announcement: 75, Oct.

Sweepstakes, RTTY DX, 1975

Results: 23, July VE/W Contest Announcement: 89, Sept.

Results: 85, Dec.
VHF Sweepstakes, 1977
Announcement: 87, Dec.
1976 Results: 80, Aug.

VHF QSO Party, June
Announcement: 62, May

Results: 89, Nov.
VHF QSO Party, September
Announcement: 84, Aug.

10-Meter Contest, ARRL 1976 Announcement: 95, Nov. 1975 Results: 77, June

160-Meter Contest, ARRL 1976 Announcement: 94, Nov. 1975 Results: 71, June

## CONVENTIONS

ARRL National: 43, May 53, June Atlantic Division: 69, July Central Division: 56, June Dakota Division: 70, Sept. Delta Division: 45, Apr. Florida State: 64, Feb. Hudson Division: 61, Oct. Louisiana State: 61, Oct. Michigan State: 59, Mar. Midwest Division: 70, Sept. New England Division: 66, Aug. New York State: 43, May North Florida Section: 45, Apr. Pacific Division: 66, Aug. Roanoke Division: 69, July South Florida Section: 61, Oct. Southeastern Division: 43, May Southwestern Division: 44, Apr. Tennessee State: 70, Sept. Tropical Hamboree: 55, Jan. West Indies Section: 45, Apr. West Virginia State: 56, June

## **EDITORIALS**

Portable/Mobile I-D: Deregulation or Dilution?: 9, Dec.
An Investment Program: 9, Oct.
Another Look at CB: 9, Apr.
New Growth for Amateur Radio: 9, Mar.
New Look: 9, Jan.
Onward & Upward: 9, June
Progress Report — New Training Program: 9, July
Pursuit of Happiness: 9, Sept.
Sister Cities International: 9, Feb.
Time for Another Breakthrough: 9, Aug.
WARC Update: 9, May
Will Amateur Radio Exist in 1980?: 9, Nov.

#### FICTION

A Few Publick-Spirited Hammes (Troster): 11, July Changing and Chasing (Mehnert): 49, Feb. CW Super-Selectivity (Ehres): 36, Apr. Home For Sweepstakes...? (Troster): 37, May

### HAPPENINGS

Advisory Committee Nominations: 68, Sept. AGM Business, W1CUT: 59, Oct. AGM Membership Operations, K1ZND: 69, Sept. Amateur TV Repeaters: 40, May

Antenna Structure Victory: 49, Apr. Bandwidth Docket: 55, June 68, July 65, Aug.

Behind the Diamond
Baldwin, W1RU: 59, Oct.
Bender, W1WPR: 64, Aug.
Campbell, W1CUT: 67, July
DeMaw, W1CER: 48, Apr.
Dunkerley, WA2INB: 39, May
McConaghy, W3SW: 55, June
Price, W4DQD: 56, Mar.
Sumner, K1ZND: 69, Sept.
White, E., W1YL: 62, Dec.
White, R., W1CW: 58, Feb.
Zak, K2SJO: 65, Nov.

Board Meeting
Highlights: 50, Mar. 61, Sept.
Minutes: 51, Mar. 62, Sept.
Budget, 1975 ARRL: 68, July
Canada

Novices?: 56, Mar. Novices, "Experimenters"?: 64, Aug. Ontario Call Letter Plates: 54, June OSCAR Tests for Emergency Location: 68, Sept. SSTV Rules Eased: 40, May Third-Party Communications: 56, Mar. UHF Study: 65, Nov.

Update: 56, Mar. Update, II: 54, June Updating the Exams: 56, Mar. VE Members Reply: 63, Dec. Civil Service Experiment: 49, Apr. Code Rules Change: 40, May Deaf Rule Change Asked: 59, Jan

Deregulation

Deregulation Accelerates: 58, Feb. Club Stations: 49, Apr. Extra Class Wait: 57, Mar Filing Regulations: 58, Jan. Portable, Mobile IDs: 48, Apr. Portable, Mobile ID's Go: 63, Dec. Repeater Crossbanding: 62, Jan. Remote Control: 58, Jan. 59, Feb. 10-Meter Repeaters: 49, Apr.

Elections: 56, Mar. Balloting: 64, Nov. Notice: 67, July 64, Aug. Results: 58, Jan. Environmental Addendum: 59, Jan.

Examination Points: 65, Aug.

Examiner's License with Exam Request: 57, Mar.

Executive Committee Minutes: 45, Apr. 61, Aug. 62, Nov. Experimental Novice Program: 68, July FAR Scholarships: 40, May Federal Feedback on QST Story: 59, Feb. Fifty-Year Clubs: 63, Dec. Goldwater Enters RFI Fray: 39, May HIRAN Shares 420: 40, May Ignition-Noise Comments: 60, Oct. Ignition-Noise Inquiry: 57, Mar. Kentucky License Plates: 65, Aug. "HF Bootleggers" Caught by FCC: 62, Dec. Maryland Scratches Hamfest: 64, Nov. Metric, FCC Moves Toward: 59, Oct.

Military on Model Frequencies: 40, May Nevada Amateur Radio Week: 59, Jan. Novice Power Harmful, W2TUK to Wiley: 59, Oct.

Obituaries Jennings, J. E., W6EE: 52, Nov. Yagi Hidetsugu: 41, Apr. Original License with Renewal: 57, Mar. RACES Changes, Minor: 63, Dec. RACES Rules Reregulated: 49, Apr. Restructuring: 48, Aug. Rule Making Requests: 54, June 64, Nov. SCM Election Procedures: 60, Apr. Two-Letter Calls, More: 63, Dec.

Two-Letter Extra Class Call Signs: 55, June VO1LU Wins Honors: 54, June WØ QSL Bureau: 56, Mar.

## **HINTS & KINKS**

Accurate Standard for Frequency Meters: 44, Aug.

Adding Time with Calculator: 41, Dec. Aluminum Tape for Shielding: 41, July A Tip on Soldering-Iron Tips: 35, May Auto-Recalibration For CW Decoder: 40, Oct.

Battery Replacement Circuit For VTVM: 42, Jan.

Battery-Replacement Circuit Notes: 40,

Battery Test Aid: 43, Jan. Bug to Keyer Paddle. and Back to Bug: 42, Jan.

Circuit Board Holder: 44, Aug. Cleaning Capacitance-Activated Keyer Paddles: 42, Dec.

Coaxial Cable Straps: 45, Feb. Color-Burst Oscillator Helps Visually Handicapped Locate W1AW: 41, Dec. Color Coding Circuit Diagrams: 41, Dec. Crowbar Modification for Regulated Power

Supplies: 40, Oct.

Drake TR-4 Meter-Pointer Sticking: 42, Dec. Drill Bit, Table Simplifies Selection of: 41, Dec.

Dual-Gate MOSFET as Crystal-Controlled Oscillator: 39, June

Echo II, a-m with the: 41, Dec.

Etc Etcetera: 35, Apr.

Extraction of Hard-to-Reach Tubes: 43, Jan. Film-Container Battery Holder: 42, Jan. Filters TS-520 Selection: 40, Oct.

Get the Bugs Out: 34, Apr. Grounding AC Lines: 42, July Grounding Strap Substitute: 42, Dec. GTX-200 and Intermodulation: 39, Sept.

Heath SB-630 Digital Clock Modification: 42. Dec.

Heath VFO Dial Slippage and Backlash: 39, Sept.

HW-202 Remote Control: 40, Oct. HW-202, Tone Pad Connection for the: 43, Jan.

HG-10 VFO Output: 42, July HW-7 Hum Reduction: 42, July HW-7 Sidetone Level Control: 41, Nov. Hy-Tower Loading Coil: 40, July Installing Ground Rods: 40, Oct. Insulating Alligator Clips: 39, June Keyer Paddle VE3CJB: 40, Mar. Keyer Weighting: 41, Mar. K9UIF Transverter, Improved Local

Oscillator: 42, Dec. Latching Relay Source: 41, July Leading Zero Blanking for LED Displays: 35, May

LED Indicators for the GLB: 44, Feb. Lightning Arrestors From Spark Plugs: 35,

Low-Cost Resist Pens and New Slant on Etchant Baths: 41, Dec.

Map Holder for Portable and Mobile: 42, Dec

Memorable Gifts: 41, Dec. Mobile Operating Aid: 42, July More on Digital Clocks: 35, May Non-Slip DIP-Socket Idea: 40, Sept. Orange Crate Stand: 39. June OSCAR 7, Mode B Operation Made Easier: 40, Mar. Plastic Display Cases: 41, Nov. P/L Tone Generator: 43, Aug.

Polar/Rectangular Plotter Revisited: 40, Mar. Printed Circuit Coil Design: 43, Aug. Recycling Campaign Buttons: 42, Dec. Replace with Care or Spurious You Might

Air: 43, Jan. Resistor Added to Transistor Tester May Save FET Life: 42, Dec. Revitalizing NiCad Batteries: 41, Mar.

Sealants for Amateur Use: 35, May Solder Plating - Cheap: 42, Jan. Slipping Dial Drive: 42, July

Some Formulae for Calculator Calculations: 43, Jan.

Station Layout and Accessories: 40, Mar. Steel Pipe Sizes and Strengths: 42, Dec. Straightening and Realigning DIP IC Pins: 39. June

Swan 270 CW Monitor: 44, Aug. Feedback: 19, Oct.

Test Aids: 42, Jan. Testing "Dye-Odes": 44, Feb. Using 75-Ohm Line in a 50-Ohm System:

34, Apr. VHF Secondary Frequency Standard, Battery Operated: 34, Apr. Feedback: 19, Oct.

Wilson HT Antenna Adapter: 41, Nov. Wire-Wrapping Tool: 41, Nov. W1CER Receiver Modification: 41, July Yaesu FL-101, Backwave: 43, Aug.

#### INTERNATIONAL NEWS

Amateur Radio Demonstrated at Trade Fair in Ghana: 73, July

Australia: Novice License Adopted "Down Under": 60, Jan.

Australian Amateur Exam: 60, Jan. Austrian Hams Celebrate 50th Year: 61, June Botswana Hosts First IARU Southern Africa Conference: 74, Sept.

How to Promote the Microwaves, British Style: 71, Nov.

IARU Officers Visit Europe: 69, Dec. Indonesia Hosts SEANET: 65, Oct. International Hamfest in Germany a Great Success: 65, Oct.

International Traffic: Threat to Our Existence?: 61, June

Italians Form Radio Teleprinter Group: 65, Feb.

Italian Society VP Visits Hq.: 73, July ITU Administrative Council Adopts WARC-79 Agenda: 65, Oct.

JA7AO Wins First 6B-WAC: 65, Feb. Miami Conference: 51, Apr.

Miami Conference Brings Region II Amateurs Together: 46, July

Netherlands Adopts Entry-Level License: 65,

Norwegian Hams Aid the Disabled: 61, Mar. OSCAR Satellites Enjoy Worldwide Popularity 41, May

Report from Cyprus: 69, Aug. Temporary Licenses for Mexico Convention: 41, May

VK5 QSL Bureau Change: 73, July WAC Award Interest Up: 61, June West Germany Adopts New Tri-Lingual License Form: 65, Oct.

World Telecommunication Day, May 17: 41, May

W1RU New IARU Secretary: 51, Apr. Yugoslavia Begins Licensing Visitors: 65,

#### KEYING, BREAK-IN & CONTROL CIRCUITS

Accu-Keyer, Prom for the (Madison): 22, May Accu-Keyer for QRPp Operation (Hinkle): 24, Jan.

Accu-Keyer Sidetone: 44, Feb. Feedback: 57, Apr.

Accu-Memory, Enhance the Performance of Your (Garrett): 29, July

Accu-Stop, the WA1JZC (Kalin): 30, July Code at Your Fingertips, The (Lewis): 28, Nov.

Code Box, The (McMullen): 11, Sept. Feedback: 99, Dec.

Digital Morse Code Synthesizer (Pollock): 37, Feb.

Fast QSK System Using Reed Relays System (Pluess): 11, Dec. Morse Decoded (Harris): 53, Sept.

SCR Relay Control for RTTY, VOX and COR: 42, July

#### MEASUREMENTS & TEST EQUIPMENT

Etc Etcetera: 35, Apr.

For Accuracy, Go Wheatstone (Gilstrap): 25, Nov.

Inexpensive Sweep Frequency Generator: 17, Oct.

Measuring Transmitter Power (DeMaw): 32. Dec.

PEP Wattmeter - a la Heath (Rice): 30, Dec. Simple TTL Panel (Worthington): 25, Dec. Wide-Range Crystal-Controlled Frequency Standard (Janicke): 27, July

2-Meter Frequency and Sensitivity Calibrator (Lukoff): 34, Feb.

#### MISCELLANEOUS GENERAL

Affiliated Clubs – A New Look (Harris)
43. July

Amateur Radio (Sadler): 47, Jan. Amateur Radio in Action (Harris): 54, Oct. A Tip of the Hat (Lumsden): 47, Nov. Be Your Own DXpedition (Doty): 54, Feb.

Boondoggle in the Boondocks (Overbeck):

California to Hawaii on 2 Meters – 1976 Edition (Overbeck): 46, Sept. Cancelled Due to Lack of Interest: 57, Jan.

Changing and Chasing (Mehnert): 49, Feb. DX QSLs, QSLs, QSLs (White): 51. Oct.

First Steps in Ham P.R. (Thompson): 52, Feb.

FM Repeater News

ARRL Band Plans: 67, Oct, Autopatch and Third-Party Traffic: 60, June FM Repeater News Goes Monthly: 62,

Jan,
HAAT = 100,000 Feet!: 72, July

HAAT = 100,000 Feet!: 72, July National Frequency Coordination Plan Questionnaire: 76, Sept.

PICON – Repeaters – and Autopatch: 68, Nov. Repeater Councils Take Note: 73, Mar.

Repeater Councils Take Note: 73, Mar. What's the Answer?: 67, Dec. 10-Meter Repeaters: 50, Apr. 1975 – Rip-Off Year for Mobile Rigs:

61, Feb. 450-MHz ATV Repeaters: 45, May

From Whence Came Ham (Johnston): 60, Nov.

Great Britain Interference Survey (Cohen): 56, Nov.

Hams at Headquarters (White): 52, Jan, How Much Does Gasoline Cost in Brazil? (Hoekstra): 42, Apr.

I Wish I Had Known (Durnall): 56, Jan.
Is It Like CB, Mrs Johnson?(Johnson): 46,
Dec.

Joint-Effect Communications Development (Knoch): 46, June

K2UYH – Moonbounce WAS (Morris): 57, Sept.

Marine Mobile Revisited (Trayfors): 51, Dec.

Mobile Marine Under Sail (Wentworth): 18. Mar.

Montreal, Olympics '76 (Collins): 50, July My TVI Complaint and the FCC (Jaffe): 63, July

New Tricks for Old Club Program Nights: 46, Mar.

Odyssey (Cleveland): 41, June On Signal Strength Evaluation (Belevich):

On Signal Strength Evaluation (Belevich)
49, Oct.
Public Relations: An Emergency

Coordinator's View (Bino): 45, Oct.
Put the Ham in the Closet (Woods): 58, Aug.
QRP – Mountaineering Style (Simpson &
Grebenkemper): 54, July

Radio Boys Revisited (McGrath): 59, July Radio Foxhunting in Europe (Holter) Part 1: 53, Aug; Part 2: 43, Nov.

Radio Scouting at NORDJAMB-75 (Wibel): 55, Sept.

RFI Grows Up (Steinman): 41, Sept. RFI Packet Update (Richman): 52, July RFI Update: 25, Feb.

Rip-Off (Ratkiewicz): 50, Dec. Repeater Band Plan, ARRL (McCoy): 47, Oct.

Special-Events Stations, Value of (Croysdale): 59, Aug.

S.R.O. at Your Next License Class (Keith):
45, Aug.
Technicians as Free Agents: 72 Dec.

Technicians as Free Agents: 72, Dec. Telecom '75 (Jacobs): 46, Feb.

Tiera Luna para Colombia (Morris): 57, Oct. Time-Out Warning: 67, Oct.

Feedback: 99, Dec. Trash Can Art (Smith): 37, Jan.

Tulip Time for Amateurs, and the President (Huisman): 61, Nov.

Two FM - A Moving Experience (Davis): 61, July

What's a Lysco Transmaster 600? or The First Nostalgia Radio Exchange (Stephens): 48, Dec.

Worked All States on 144 MHz (Morris): 49, Nov.

Working Toward WARC (Clark): 42, Mar. W4OZF/4 on No-Name Key . . . Field Day In December (Cotton): 58, Dec.

XYL - TVI (Crum): 47, Mar. 1975 - A Year of Waiting (Harris): 48. Jan.

450-MHz Band Plan - New York Style: 71, Aug.

5-Band WAS The Hard Way (Pendl): 54, Dec.

### MISCELLANEOUS TECHNICAL

AC Line Monitor (Johnson): 27, Jan. Accurate Standard for Frequency Meters: 44, Aug.

Adapting the KWM-2 for Radioteletype Operation (Harris): 28, Dec. Another TVI Mystery Solved: 35, Nov.

Clock With a New Twist (Carroll & Kalin): 27, Oct. Cure For Intermod Alley (Downs): 31, Mar.

Danger Lurks (Berlin): 15, Feb.
FM 27-B S-Meter (Stern): 35, Dec.
ITV Cure for 6 Meters (Jansson): 24, Apr.
Maunder Minimum (Lynch): 24, July
Old Sol Comes Alive (Tilton): 19, Sept.
Power Amplifier Development with Your
Transistors (Weiss): 25, May
Propagation – Past and Prospects (Tilton):

Propagation – Past and Prospects (Tilton) 41, Jan. 26, Apr. Radio Astrology (Tilton): 11, Oct.

RFI Primer (Dorbuck): 11, Mar. Rid Your Model 28 TD of Distortion (Sheetz): 32, Aug.

Scanning Touch-Tone Digit and Word Decoder (Buhrer): 34, Jan. Feedback: 59, Mar.

Solar Activity Rising (Tilton): 57, Nov. Survey of Man-Made Electrical Noise: 39, June

Feedback: 19, Oct.
The Synthascanner (Zobel): 19, Nov.
Total Solar Eclipse and Radio Propagation:

30, Sept.
Unique Digital Mixer (Gnass): 28, Aug.
VFO Frequency Divider (Creason): 23, Nov
Wide-Range Crystal-Controlled Frequency
Standard (Janicke): 27, July

2-Meter Frequency and Sensitivity Calibrator (Lukoff): 34, Feb.

### **NEW BOOKS**

Circuits, A Sourcebook of Modern Transistor: 28, Sept.

Handbook for Electronics Engineering Technicians: 37, Sept. IC Op-Amp Cookbook: 37, June Modern Electronics Math: 40, Nov. The Solar System: 38, July

VHF/UHF Manual, RSGB: 40, Nov. Voltage Regulator Handbook: 40, Nov.

## OPERATING PRACTICES

Art of QSLing: 40, Apr. Checking Into Slow-Speed Nets (Halprin &

Hills): 56, Dec. DX QSLs, QSLs, QSLs (White): 51, Oct. Operating News

Are Repeaters for Real?: 96, Nov.

Class V Official Observers: 86, July Contests Versus Emergencies: 82, June Countries Criteria and How Applied: 71, Feb.

Gentlemen's Agreements: 70, Mar. Have You Considered Low Power?: 90, Sept.

Operating People – Past and Present: 93, Oct.

Operator Training: 66, May SCM Election Procedures: 60, Apr. Syndromes of High Power: 71, Jan. Toward Clearer Skies for DXCC: 98, Dec.

What is Field Day? 85, Aug. PICON — Repeaters — and Autopatch: 68, Nov. Storm Warning: 80, July

Sweepstakes... for the First-Timer (Margelli): 58, Nov.

# PICTURE TRANSMISSION AND RECEPTION

Amateur TV Repeaters: 40, May Sync the Deskfax (Righini & Emiliani): 20, Oct.

SSTV Image Processing (Steber): 13, Nov. 450-MHz ATV Repeaters: 45, May

#### POWER SUPPLY

Learning ICs Power Supply: 29, Sept. That's a Big 12 Volts (Carroll): 26, Aug. Feedback: 19, Oct. Ugly Duckling (McCoy): 29, Nov.

#### PRODUCT REVIEW

Amidon Associates Toroids and Beads: 38, June

Antenna, Inc. 10043 Power Meter/VSWR Indicator: 38, Nov.

AP Products Solderless Breadboard: 39, Jan.

ARCOS 432-MHz Transmitting Converters and Amplifiers: 40, Aug. Brown and Simpson MK-75 Keyer with

Memory: 42, Aug.
Butrick Ground Tester: 32, Apr.
Cambion Air Variables: 38, June
CES Model 100 Digital Display: 31, Apr.

CES 200 and 210 Touch-Tone Pads: 43, Feb. Clegg FM-DX 2-Meter FM Transceiver: 35, Sept.

Clifford Industries 12-V DC to 117-V AC Inverter: 32, Apr.

Communications Power Broadband Transformers: 39, Jan.

Cornell-Dubilier Ignition-Noise Feedthrough Capacitor: 33, May

Curtis EK-430 Keyer and 8044-2 Keyer Kit: 43, Feb.

Curtis IK-440 Instructokeyer: 39, Mar. Decibel Products Mobile VHF Antenna: 39, Oct.

Dentron 160-V (Sky claw) Antenna: 38, Nov.

Digitran Tone Pad: 72, July Drake RCS-4 Remote Coax Switch: 40, Dec. Genave GTX-1 Hand-Held Transceiver: 39, Dec.

Genave GTX-100 220-MHz Transceiver: 34, May

HAL FYO Key: 38, Dec. HAL MCEM-8080 Microcomputer: 36, Dec. HAL 2550/ID Keyer: 37, Sept. Ham Radio Center Adjustable Key: 37, July Harp CW Sendin' Machine: 37, July

Heath HD-1250 Dip Meter: 38, Jan. Heath HD-1982 Micoder: 37, Nov. Heath HW-8 QRP Transceiver: 31, Apr.

Heath HW-104 SSB Transceiver: 37, Dec. Heath IC-2100 Electronic Slide Rule: 42, Aug.

Heath SB-230 Kilowatt Amplifier: 42. Feb.

Heath SB-614 Monitorscope: 37, June Hewlett-Packard HP-25 Calculator: 38, Oct. Hewlett-Packard Subminiature LEDS: 32, Apr. J. W. Miller Pot-Core Kits: 37, June Kenwood TS-700A 2-Meter Transceiver: 38.

Kenwood TS-700A 2-Meter Transceiver: 38, Mar. Kenwood TS-820 Transceiver: 36, Sept.

Kenwood TS-820 Transceiver: 36, Sept. Keystone Electronics New Plug-in Housings: 32, Apr.

Lab Science Curve Tracer: 39, Oct. Lafayette HA-146 Transceiver: 38, July Larsen "JM" Mobile Antenna Mount: 33, Apr.

Leader LAC-895 Antenna Coupler: 38, July Matsushita Microminiature Ceramic Capacitors: 33, May

MFJ CMOS-44ORS Electronic Keyer: 34, May

Microcomm UHF Modules: 41, Aug. Microwave Modules MMD050 Frequency Counter and MMD500P Prescaler: 37, Nov.

Motorola MRF472 HF-Band Power Transistor: 33, May

Motorola 900-MHz Power Transistors: 33,

National Semiconductor Adjustable Regulator: 38, June

Penniman-Rasmussen TVI Filters: 34, May Precision Metal Products Spline Nuts: 33, May

Propagation Products Tone-Pad Housing: 39, July

RCA High-Frequency Transistor-Array IC: 39, Jan.

RCA Quad Op-Amp: 38, June
Spectrum International UHF Filters: 33, Apr.
Standard Communications Speaker: 32, Apr.
Tektronix T922 Dual-Trace Oscilloscope:
39, Nov.

Tektronix 2701 Step Attenuator: 38, June Trio-Kenwood TR 2200A 2-Meter FM Transceiver: 39, Nov.

TRW High-Power UHF/VHF Transistors: 39. Jan.

TRW Microwave Transistor: 39, Jan. Vector Wire-Wrap Tools: 33, May VHF Engineering CW Identifier Kit: 37, July

VHF Engineering RPT-220 Repeater: 36, Nov. Yaesu FT-101E Transceiver: 38, Sept.

### PUBLIC SERVICE

A Call to Arms (Laughlin): 53, Nov.
A Fist from the Sky (Withington, Corrigan, Belcher & Halprin): 49, Sept.
A Hard Day's Night: Results of the 1976 SET (Halprin) 83, July
Amateur Radio and SAR (Barber): 65, July
And Now for Spretting Completely

And Now for Something Completely
Different: 72, Nov.
Awake at the Switch: 83, Sept.
Beginner's Guide to Traffic Handling (Myers):

58, July Belle Weather: 73, Oct. Close to the Edge: 62, Mar.

Contests Versus Emergencies: 82, June DNTS Becomes Permanent: 65, Jan. Guatemalan Earthquakes (Waters): 37, Apr. Health and Welfare of Traffic Nets: 58, Apr. NTS Staff Meetings: 69, Feb.

Operation Vietnamese Refugee (Hart) 11, Feb. Overnight Sensation: Eloise (Halprin): 50,

RACES – A New Look: 52, May SET Announcement (Halprin): 82, Dec. SET Soliloquy, Part II: 77, Aug. Technicians as Free Agents: 72, Dec. Terremoto – Ayuda (Halprin): 49, June Way Stations: 69, June

#### RECEIVING

CER-verters (Hayward): 31, June Feedback: 39, Aug.

Herring-Aid Five (Rusgrove): 20, July His Eminence – The Receiver (DeMaw)

Part 1: 27, June Part 2: 14, July

Mini-Miser's Dream Receiver (DeMaw): 20, Sept.

Feedback: 22, Nov.

NBS-Ears for Your Ham-Band Receivers (Watts): 25, June

VHF-FM Receiver Troubleshooting (Daniels): 24, Sept.

#### REGULATIONS

Autopatch and Third-Party Traffic: 60, June Phone-Patch Rules, 1976 Style (Orelli): 47, June

Restructuring: 48, Aug. Washington Mailbox

Control Operator: 47, Aug. License Renewal: 64, Oct. Material Compensation: 66, Nov. New Licenses: 40, June Novice Changes: 64, Dec. Restructuring Changes: 73, Sept. Third-Party Agreements: 38, May Two-Letter Calls: 51, July

#### RTTY

Adapting the KWM-2 for Radioteletype Operation (Harris): 28, Dec, Rid Your Model 28 TD of Distortion (Sheetz): 32, Aug.

## SATELLITES

Canada Tests OSCAR for Emergency
Location: 68, Sept.
Once Upon a Time (Koczor): 52, Aug.
Oscarlocator (Harris & Kleinman): 51,
Nov.
OSCAR Education Conference: 33, Feb.
OSCAR Goes to Schools (Kleinman): 43, Dec.

OSCARs Help Dedicate New Air and Space Museum (Kleinman): 44, Sept. OSCAR Medical Data (Kleinman): 42, Oct. OSCAR on Colombian Expedition: 63, Nov. OSCAR Satellites Enjoy Worldwide

Popularity: 41, May OSCAR 7, Mode B Operation Made Easier: 40, Mar.

# TECHNICAL PRINCIPLES & APPLICATIONS

Another Look at Reflections (Maxwell)
Part 7: 15, Aug.
Coils and the Beginner (DeMaw): 22, Dec.

Designing Small Vertical Antennas (Kozakoff): 24, Aug.
Designing Trap Antennas: 38 Aug.

Helical-Resonator Design Techniques (Fisk):
11, June

Hot and Cold Resistors as UHF Noise Sources (Lowe): 32, Sept.
How to Use Zener Diodes (DeMaw): 15, Apr.

Feedback: 36, June Impedance of Short Horizontal Dipoles

(Dome): 32, Jan.

Learning to Work with Integrated Circuits

(Hall & Watts): Part 1: 28, Jan.

Feedback: 39, Aug. 22, Nov.

Part 2: 18, Feb.

Part 3: 27, Mar. Part 4: 18, Apr.

Part 5: 17, May Feedback: 36, June

Part 6: 20, June Part 7: 31, July Part 8: 22, Oct. Feedback: 22, Nov.

Measuring Transmitter Power (DeMaw): 32, Dec.

Meet the Microprocessor (Thomas & Belter)

Part 1: 11, Aug. Part 2: 15, Sept. Part 3: 32, Oct.

Printed Circuit Coil Design: 43, Aug. RFI Primer (Dorbuck): 11, Mar.

Your Radio Signal - Short May It Wave (Koerner): 15, June

### TRANSMITTING

Measuring Transmitter Power (DeMaw): 32, Dec.

One KW - Solid-State Style (Granberg)

Part 1: 11, Apr. Part 2: 28, May

Tramplifier for 432-MHz (McMullen & Green): 11, Jan.

15-Meter Goober Whistle (Rusgrove): 16, Jan.

### VHF & MICROWAVES

California to Hawaii on 2 Meters – 1976
Edition (Overbeck): 46, Sept.
Ghost Echoes on 1296 MHz: 36, June
Ghost Echoes, Phase 2: 31, Sept.
How to Promote the Microwaves, British
Style: 71, Nov.
K2UYH – Moonbounce WAC (Morris): 5

K2UYH - Moonbounce WAC (Morris): 57, Sept.

Long-Delayed Echoes on EME Circuit: 36, June

More Ghost Echoes: 36, June
To the Moon and Back (Tynan): 17, Feb.

To the Moon and Back (Tynan): 17, Feb. Tramplifier for 432-MHz (McMullen & Green): 11, Jan.
Two-Meter Echoes – Or Magnetic-Tape

Print-Through?: 31, Sept. UHF Antenna Ratiometry (Knadle): 22, Feb. Feedback: 57 Apr.

West Coast VHF DXpedition (Tynan): 44, Oct.

Worked All States on 144 MHz (Morris): 49, Nov.

World Above 50 MHz, The (Tynan)
Activity: 63, Jan.
A Banner Year: 70, Dec.
Deregulation: 75, July
Do We Need a VHFAC?: 77, Nov.
Getting Started on VHF?: 75, Aug.
Importance of Hearing From You: 53, Apr.
Let's Get Together: 68, Oct.
New Blood: 50, May
Specter of HIRAN: 67, June
Standing Boxes: 77, Sept.
VHF Beacons: 62, Feb.
Why Not Make It Legal?: 64, Mar.

# WORLD ADMINISTRATIVE RADIO CONFERENCE

An Investment Program: 9, Oct.
ITU Administrative Council Adopts WARC79 Agenda: 65, Oct.
Miami Conference: 51, Apr.
Miami Conference Brings Region II Amateurs
Together (Sumner): 46, July

WARC Update: 9, May
Will Amateur Radio Exist in 1980?: 9, Nov
Working Toward WARC (Clark): 42, Mar.